

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (dc adj simulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 12:58
L2	1	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (circuit adj blocks)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:19
L3	0	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (function\$2 adj blocks)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:20
L4	1	(circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and ((node adj voltage\$2) with resistor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:32
L5	1	(circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (transistor\$2 or resistor \$2 or capacitor\$2) and ((server same client) same computer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:33
L6	3	(circuit) and (source adj technology) and (target adj technology) and ((resiz\$3) with (transistor\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:42
L7	6	(circuit) and (source adj technology) and (target adj technology) and ((resiz\$3) same (transistor\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:44

L8	1	(circuit) and (source adj technology) and (target adj technology) and ((resiz\$3) same (transistor\$2) same ((output adj conductance) with (parasitic adj capacitance)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 13:46
L10	1	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3 or scal\$3) and (parameter adj database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:16
L11	1	(source adj technology) and (target adj technology) and (resiz\$3 or scal\$3) and (parameter adj database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:17
L12	1	(source adj technology) and (target adj technology) and (migration adj engine) and (parameter adj database)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:18
L13	5	("2005028113").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/13 15:25
L14	5	("2005028103").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/13 15:29
L15	1	(source adj technology) and (target adj technology) and (migration adj engine) and (computer same server same (client or user or customer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:38

L16	1	(source adj technology) and (target adj technology) and (computer same server same (client or user or customer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:39
L17	10	(source adj technology) and (target adj technology) and (migration) and (network or internet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:45
L18	1	(source adj technology) and (target adj technology) and (migration) and (internet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:45
L19	1	(source adj technology) and (target adj technology) and (migration) and (internet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:45
L20	1	(source) and (target) and (technology with (migration adj engine)) and (computer same server same (client or user or customer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 15:50
S1	3943	716/1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 15:00
S2	3138	716/2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 15:01
S3	1370	716/3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/12 15:01

S4	0	(716/1).ccls. and (analog adj circuit) and (source adj technology) and (target technology)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:02
S5	1	(716/2).ccls. and (analog adj circuit) and (source adj technology) and (target technology)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:02
S6	4	(716/3).ccls. and (analog adj circuit) and (source adj technology) and (target technology)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:04
S7	5	("716"/\$.ccls. and (analog adj circuit) and (source adj technology) and (target technology)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:05
S8	11	(analog adj circuit) and (source adj technology) and (target technology)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:05
S9	10	(analog adj circuit) and (source adj technology) and (target technology) and (resiz\$3 or scal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:06
S10	7	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3 or scal\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:07
S11	6	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:08

S12	6	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (transistor\$2 or resistor \$2 or capacitor\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 16:03
S13	4	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (transistor\$2 or resistor \$2 or capacitor\$2) and (!Internet or network)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:35
S14	1	(analog adj circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (transistor\$2 or resistor \$2 or capacitor\$2) and (server same user)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:39
S15	1	(circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (transistor\$2 or resistor \$2 or capacitor\$2) and (server same user)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:40
S16	1	(circuit) and (source adj technology) and (target adj technology) and (resiz\$3) and (server same user)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 18:40

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